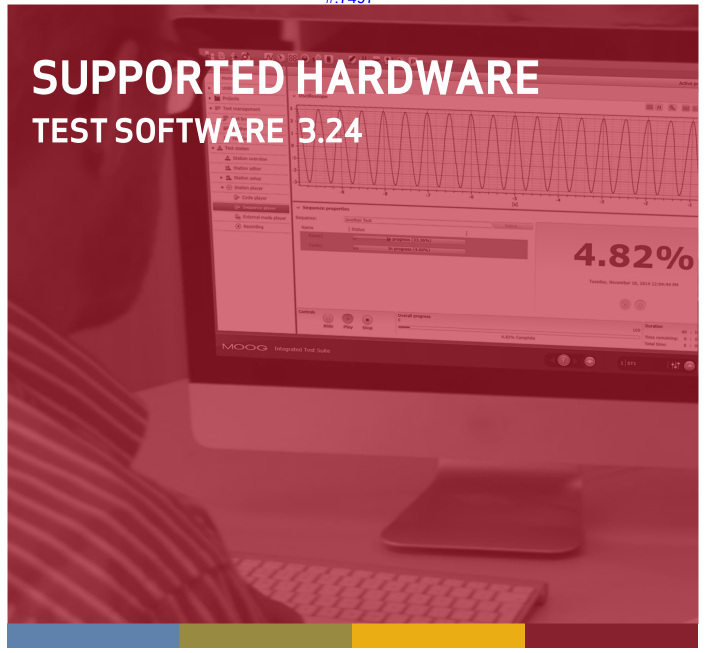
EXHIBIT D6



SUMMARY OF SUPPORTED HARDWARE FOR TEST APPLICATION SOFTWARE

ISSUE: Q20210128_JK_1 DATE: JANUARY 2021



MOOG TEST SOFTWARE 3.24 RELEASE; SUPPORTED HARDWARE

Moog Test Controller	
Module	Partnumber
Central Processing Unit (CPU)	CB88617-301
UNO-2483G INDUSTRIAL PC	CC15225-101
Test Controller Unit (TCU)	CB88612-302
Manifold Controller Unit (MCU)	CB88613-302
Bridge Conditioning Unit (BCU)	CC35416-301
General Purpose IO Unit (GPIOU)	CC35415-301
Field Coupler Unit (FCU)	CB88614-301

Legacy Test Controller**	
Module	Partnumber
Portable Test Controller (PTC) (1.8GHz)	ST003014-204
	ST003014-205
	ST003014-206
Modular Test Controller (MTC)	CA88427-303
	CA88427-304
STX Supervisor Rack (STX) (1.8GHz)	STX06009-202
	STX06009-203
	STX06009-204
SmarTest Controller Unit (SCU)	SCU04200-401
	SCU04200-402
	SCU04200-403
	SCU04200-405
Fnet Manifold Controller Unit	CA67777-301
Test Controller Unit (SCU incl.LVDT2 & acc)	SCU04200-405
Test Dig I/O 8In 8Out (incl. Interface Panel 3U/4HP and	SDF03017
flatcable)	
Test High Current Dig I/O (incl. Interface Panel 3U/8HP and flatcable)	UI006113-305
Test Thermocouple Card (excl. panel & cable)	CA70760-301
Test Straingage Ampl. 6Ch incl. add-on board	SSA06345-201
Test Vibration Controller pcb 6Ch Accel. Input & 8 Ch An	SVC04280-301
Output	
Test An I/O 8 Ch pcb	SAI03180-403
Test An In 16 Ch pcb	SAI06220-400
EtherCAT UHI module	CB20326-301

^{**} Legacy Test Controller modules have published End-of-Life dates

Moog Proprietary and Confidential Information

This Document contains information that is proprietary to, and is the express property of Moog Inc., or Moog Inc. subsidiaries except as expressly granted by contract or by operation of law and is restricted to use by only Moog employees and other persons authorized in writing by Moog or as expressly granted by contract or by operation of law. No portion of this Document shall be reproduced or disclosed or copied or furnished in whole or in part to others or used by others for any purpose whatsoever except as specifically authorized in writing by Moog Inc. or a Moog Inc. subsidiary.

TAKE A CLOSER LOOK.

Moog designs a range of products that complement the performance of those featured in this document. Visit our website for more information and the Moog facility nearest you.

Argentina +541143265916 info.argentina@moog.com

+61 3 9561 6044 info.australia@moog.com

Brazil +55 11 3572 0400 info.brazil@moog.com

Canada +17166522000 info.canada@moog.com

+86 21 2893 1600 info.china@moog.com

Finland +358 10 422 1840 info.finland@moog.com

France +33 1 4560 7000 info.france@moog.com

Germany +4970316220 info.germany@moog.com

Hong Kong +852 2 635 3200

info.hongkong@moog.com

India

+91 80 4057 6605 info.india@moog.com

+353 21 451 9000 info.ireland@moog.com

Italy +39 0332 421 111 info.italy@moog.com

Japan +81 46 355 3767 info.japan@moog.com

Korea +82317646711 info.korea@moog.com

Luxembourg +352 40 46 401 in fo. luxembourg@moog.com

The Netherlands +31 252 462 000

test@moog.com

Norway +47 6494 1948 info.norway@moog.com

Russia +78317131811 info.russia@moog.com Singapore +65 677 36238

info.singapore@moog.com

South Africa +27 12 653 6768 info.southafrica@moog.com

Spain +34 902 133 240 info.spain@moog.com

Sweden +4631680060 info.sweden@moog.com

Switzerland +41713945010 info.switzerland@moog.com

Turkey +90 216 663 6020 info.turkey@moog.com

United Kingdom +44 1684 858 000 info.uk@moog.com

USA +17166522000 info.usa@moog.com

www.moog.com/industrial

Moog is a registered trademark of Moog Inc. and its subsidiaries. All trademarks as indicated herein are the property of Moog Inc. and its subsidiaries. ©2021 Moog Inc. All rights reserved. All changes are reserved.

